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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/028,726

DATE: 03/04/2003 TIME: 07:48:25

Input Set : N:\Crf3\RULE60\10028726.RAW.txt
Output Set: N:\CRF4\03042003\J028726.raw

#### SEQUENCE LISTING

3 (1) GENERAL INFORMATION:

	3	(T) GEMEN	RAL INFORMATION.
	5	(i)	APPLICANT: Lee, Wen-Hwa
	6		Shepard, H. Michael
	7		Gregory, Richard J.
	8		Wills, Ken N.
	9		Maneval, Daniel C.
	10		Lee, Eva
	11		Goodrich, David
	12		Wang, Nan-Ping
	14	(ii)	TITLE OF INVENTION: Cell Cycle Controlling Compositions and
	15		Methods of Use
	17	(iii)	NUMBER OF SEQUENCES: 2
	19	(iv)	CORRESPONDENCE ADDRESS:
	20		(A) ADDRESSEE: Townsend and Townsend and Crew LLP
	21		(B) STREET: Two Embarcadero Center, Eighth Floor
	22		(C) CITY: San Francisco
	23		(D) STATE: California
	24		(E) COUNTRY: USA
	25		(F) ZIP: 94111-3834
	27	(v)	COMPUTER READABLE FORM:
	28		(A) MEDIUM TYPE: Floppy disk
	29		(B) COMPUTER: IBM PC compatible
	30		(C) OPERATING SYSTEM: PC-DOS/MS-DOS
	31		(D) SOFTWARE: PatentIn Release #1.0, Version #1.30
	33	(vi)	CURRENT APPLICATION DATA:
C>			(A) APPLICATION NUMBER: US/10/028,726
C>			(B) FILING DATE: 21-Dec-2001
W>		,	(C) CLASSIFICATION: 435
	103	(ATT	PRIOR APPLICATION DATA:
	39		(A) APPLICATION NUMBER: US/08/472,760
	40		(B) FILING DATE: 07-JUN-1995
	44		(A) APPLICATION NUMBER: US 07/951,947
	45		(B) FILING DATE: 28-SEP-1992
	48		(A) APPLICATION NUMBER: US 08/276,041
	49		(B) FILING DATE: 14-JUL-1994
	52		(A) APPLICATION NUMBER: US 07/764,714 (B) FILING DATE: 24-SEP-1991
	53 56		(A) APPLICATION NUMBER: US 07/265,829
	57		(A) APPLICATION NOMBER. 03 07/203,029 (B) FILING DATE: 31-OCT-1988
	60		(A) APPLICATION NUMBER: US 08/225,099
	61		(B) FILING DATE: 08-APR-1994
	64		(A) APPLICATION NUMBER: US 08/079,207
	04		(A) APPLICATION NUMBER. 05 00/0/3,20/

## **RAW SEQUENCE LISTING**PATENT APPLICATION: **US/10/028,726**DATE: 03/04/2003 TIME: 07:48:25

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(B) FILING DATE: 17-JUN-1993
65
68
             (A) APPLICATION NUMBER: US 07/914,039
69
             (B) FILING DATE: 14-JUL-1992
72
             (A) APPLICATION NUMBER: US 07/550,877
             (B) FILING DATE: 11-JUL-1990
73
             (A) APPLICATION NUMBER: US 08/058,784
             (B) FILING DATE: 07-MAY-1993
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             (A) APPLICATION NUMBER: US 07/906,008
80
             (B) FILING DATE: 26-JUN-1992
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             (A) APPLICATION NUMBER: US 07/553,905
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             (B) FILING DATE: 16-JUL-1990
85
             (A) APPLICATION NUMBER: US 08/306,513
88
89
             (B) FILING DATE: 13-SEP-1994
             (A) APPLICATION NUMBER: US 08/121,108
92
             (B) FILING DATE: 13-SEP-1993
93
             (A) APPLICATION NUMBER: US 07/956,472
96
             (B) FILING DATE: 02-OCT-1992
97
100
              (A) APPLICATION NUMBER: US 08/126,810
              (B) FILING DATE: 24-SEP-1993
101
104
              (A) APPLICATION NUMBER: US 07/778,510
              (B) FILING DATE: 17-OCT-1991
105
      (viii) ATTORNEY/AGENT INFORMATION:
107
               (A) NAME: Bastian, Kevin L.
108
              (B) REGISTRATION NUMBER: 34,774
109
               (C) REFERENCE/DOCKET NUMBER: 17726A-000410US
110
112
        (ix) TELECOMMUNICATION INFORMATION:
              (A) TELEPHONE: (415) 576-0200
113
114
              (B) TELEFAX: (415) 576-0300
117 (2) INFORMATION FOR SEQ ID NO: 1:
         (i) SEQUENCE CHARACTERISTICS:
119
120
              (A) LENGTH: 2994 base pairs
121
              (B) TYPE: nucleic acid
              (C) STRANDEDNESS: single
122
123
              (D) TOPOLOGY: linear
        (ii) MOLECULE TYPE: DNA (genomic)
125
128
        (ix) FEATURE:
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              (D) OTHER INFORMATION: /product= "RB protein"
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138 p56-RB"
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              (B) LOCATION: 2887..2922
              (D) OTHER INFORMATION: /note= "RB protein C-terminal peptide"
143
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RAW SEQUENCE LISTING DATE: 03/04/2003 PATENT APPLICATION: US/10/028,726 TIME: 07:48:25

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					CGTC												171	
153	CCG		JOH 1	12100	5010										Ala		1.1	
154						1		110	2,0	5		**** 9			10			
	ACC	GCC	GCC	GCT	GCC	_	GCG	GAA	CCC	-	GCA	CCG	CCG	CCG		CCC	219	
					Ala													
158				15					20					25				
	CCT	CCT	GAG	GAG	GAC	CCA	GAG	CAG	GAC	AGC	GGC	CCG	GAG	GAC	CTG	CCT	267	
					Asp													
162			30		_			35	_		_		40	_				
164	CTC	GTC	AGG	CTT	GAG	TTT	GAA	GAA	AÇA	GAA	GAA	CCT	GAT	TTT	ACT	GCA	315	
165	Leu	Val	Arg	Leu	Glu	Phe	Glu	Glu	Thr	Glu	Glu	Pro	Asp	Phe	Thr	Ala		
166		45					50					55						
168	TTA	TGT	CAG	AAA	TTA	AAG	ATA	CCA	GAT	CAT	GTC	AGA	GAG	AGA	GCT	TGG	363	
169	Leu	Cys	Gln	Lys	Leu	Lys	Ile	Pro	Asp	His	Val	Arg	Glu	Arg	Ala	Trp		
170	60					65					70					75		
					AAA												411	
	Leu	Thr	Trp	Glu	Lys	Val	Ser.	Ser	Val		Gly	Val	Leu	Gly		Tyr		
174					80					85					90			
					AAG												459	
	Ile	Gln	Lys	-	Lys	Glu	Leu	Trp	-	He	Cys	Ile	Phe		Ala	Ala		
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					GAG												507	
181	vaı	Asp	ьеи 110	Asp	Glu	мет	ser	115	Thr	Pne	THE	GIU	120	GIII	гуѕ	ASII		
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					Val												333	
186	TTE	125	116	Ser	vaı	1112	130	rne	rne	NSII		.135	цуз	GIU	110	изр		
	ACC		ACC	ддд	GTT	GAT		GCT	ATG	TCA			TTG	AAG	AAG	ТАТ	603	
					Val													
	140			-2-		145					150				3	155		
192	GAT	GTA	TTG	TTT	GÇA	CTC	TTC	AGC	AAA	TTG	GAA	AGG	ACA	TGT	GAA	CTT	651	
					Ala													
194	_				160					165					170			
196	ATA	TAT	TTG	ACA	CAA	CCC	AGC	AGT	TCG	ATA	TCT	ACT	GAA	ATA	AAT	TCT	699	
197	Ile	Tyr	Leu	Thr	Gln	Pro	Ser	Ser	Ser	Ile	Ser	Thr	Glu	Ile	Asn	Ser		
198				175					180					185				
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201	Ala	Leu		Leu	Lys	Val	Ser	_	Ile	Thr	Phe	Leu	Leu	Ala	Lys	Gly		
202			190					195					200					
					ATG												795	
	Glu		Leu	Gln	Met	Glu	_	Asp	Leu	Val	Ile		Phe	Gln	Leu	Met		
206	am.	205	om¢.	000	<b>a</b> = =	m ~ ~	210	T CC	71. 77. 78	ama.	m	215	000	7 m ~	mmc	CITIC .	0.4.3	
					GAC												843	
		Cys	val	ьeu	Asp		Pne	тте	гÀг	ьeu		Pro	rro	мет	ьeu			
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212	AAA	GAA	CCA	TAT	AAA	ACA	GUT	GTT	ATA	CCC	ATT	AAT	GGT	ICA	CCT	CGH	891	

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				_													
21	3 Lys	Glu	Pro	Tyr	Lys	Thr	Ala	Val	Ile	Pro	Ile	Asn	Gly	Ser	Pro	Arg	
21	4				240					245					250		
	6 ACA																939
	7 Thr	Pro	Arg	_	Gly	Gln	Asn	Arg		Ala	Arg	Ile	Ala	_	Gln	Leu	
21				255					260					265			
	0 GAA																987
	1 Glu	Asn	_	Thr	Arg	Ile	Ile		Val	Leu	Cys	Lys		His	Glu	Cys	
22		~ ~ ~	270	03.0	om o		70 70 70	275		mmo		7. T. CT	280	202	000	mmm	1025
	4 AAT																1035
	5 Asn		Asp	GIU	vaı	ьys		vaı	Tyr	Pne	ьуs		Pne	тте	Pro	Pne	
22	8 ATG	285	mCm	C TO TO	CCA	Cmm	290	አ C አ	ጥርጥ	א א ידי	CCA	295	CCA	CAC	Cmm	CNN	1083
	9 Met																1005
	0 300	ASII	Set	пец	СТУ	305	Vai	1111	261	N311	310	шец	110	OIU	Val	315	
	2 AAT	СТТ	тст	AAA	CGA		GAA	GAA	ΑͲͲ	тат		AAA	ААТ	AAA	GAT		1131
	3 Asn																
23				-,-	320	-1-				325		-1-		-1-	330		
	6 GAT	GCA	AGA	TTA	TTT	TTG	GAT	CAT	GAT	AAA	ACT	CTT	CAG	ACT	GAT	TCT	1179
23	7 Asp	Ala	Arg	Leu	Phe	Leu	Asp	His	Asp	Lys	Thr	Leu	Gln	Thr	Asp	Ser	
23	_		-	335			-		340	_				345			
24	0 ATA	GAC	AGT	TTT	GAA	ACA	CAG	AGA	ACA	CCA	CGA	AAA	AGT	AAC	CTT	GAT	1227
24	1 Ile	Asp	Ser	Phe	Glu	Thr	Gln	Arg	Thr	Pro	Arg	Lys	Ser	Asn	Leu	Asp	
24			350					355					360				
	4 GAA																1275
	5 Glu		Val	Asn	Val	Ile		Pro	His	Thr	Pro		Arg	Thr	Val	Met	
24		365	3 m.c	O 7 7	~ 7 7		370	n m.c.	7 (7) (7)		תו מי מי	375	C C T	3 C III	~ m	C 7 7	1202
	8 AAC																1323
	9 Asn 0 380	Inr	Tre	GIII	GIII	385	Met	Met	тте	ьeu	390	ser	нта	ser	ASP	395	
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	3 Pro																13/1
25		DOI	Olu	1.011	400			-1-		405	11011	0,0		, 42	410	220	
	6 AAA	GAA	AGT	ATA	CTG	AAA	AGA	GTG	AAG	GAT	ATA	GGA	TAC	ATC	TTT	AAA	1419
	7 Lys																
25	8 -			415		_	_		420	_		_	_	425			
26	0 GAG	AAA	TTT	GCT	AAA	GCT	GTG	GGA	CAG	GGT	TGT	GTC	GAA	ATT	GGA	TCA	1467
26	1 Glu	Lys	Phe	Ala	Lys	Ala	Val		Gln	Gly	Cys	Val	Glu	Ile	Gly	Ser	
26			430					435					440				
	4 CAG																1515
	5 Gln	_	Tyr	Lys	Leu	Gly		Arg	Leu	Tyr	Tyr	=	Val	Met	Glu	Ser	
26		445	73 73 73	m < 3	~ ~ ~	~ n n	450	007	mm n	maa	7 mm	455	7 7 M	mmm	7.00	70 70 70	1500
	8 ATG																1563
	9 Met 0 460	ьeu	гуѕ	ser	GIU	465	GIU	Arg	ьеи	ser	470	GIII	ASII	rne	ser	цуS 475	
	0 400 2 CTT	СТС	ת מ מ	GAC	ממכ		արդ	СДТ	ΔTG	ጥርጥ		<b>ም</b> ሞር	GCG	ጥርር	CCT		1611
	3 Leu																1011
27		ьcu	11011	1131	480	110	1.110	1140	1100	485	u	Lou	21±U	<b>J J</b>	490	204	
	GAG	GTT	GTA	ATG		ACA	TAT	AGC	AGA		ACA	TCT	CAG	AAT		GAT	1659
	7 Glu																•
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PATENT APPLICATION: US/10/028,726
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270				405					E 0.0					EAE				
278	mcm	CCA	707	495	mm/C	mcm	mmc	CCT	500	7/ 17/17	CTTC	יים אל אל	CTC	505	יות ע ע	מיתיא	_	1707
							TTC Phe										-	1707
282	ser	GLY	510	ASP	ьеи	Ser	rne	515	пр	116	ьеu	MOII	520	ьеu	ASII	пеп		
	7.7.7.	ccc		СЛТ	արարար	ሞአC	AAA		ΔΨC	CNA	ΔСТ	արդի		מממ	GCA	CVV	-	1755
							Lys										-	1755
286	гуз	525	rne	нэр	FIIE	тут	530	vaı	116	GIU	Ser	535	116	цуз	лца	Giu		
	GGC		ጥጥር	ΔСΔ	ΔCΔ	CAA	ATG	מידמ	מממ	СДТ	ጥጥΔ		CCA	тст	CAA	СУД	1	1803
							Met										-	1005
	540	NSII	пец	1111	nrg	545	1100	116	Буз	111.5	550	Oru	ni g	Cys	Oiu	555		
	-	ΔͲϹ	ATG	GAA	TCC	-	GCA	TGG	СТС	тса		тса	CCT	тта	ጥጥጥ		1	1851
							Ala										_	
294	mrg	110	1100	OLU	560	пси	mu	111	БСС	565	1100	001	110	Dea	570	пор		
	СТТ	ΑΤΤ	AAA	CAA		AAG	GAC	CGA	GAA		CCA	АСТ	GAT	CAC		GAA	. 1	1899
							Asp											
298			-10	575	-	-,-	1101	9	580	1				585				
	TCT	GCT	TGT		CTT	AAT	CTT	CCT	CTC	CAG	AAT	AAT	CAC	ACT	GCA	GCA	1	L947
							Leu											
302			590					595					600					
304	GAT	ATG	TAT	CTT	TCT	CCT	GTA	AGA	TCT	CCA	AAG	AAA	AAA	GGT	TCA	ACT	]	1995
305	Asp	Met	Tyr	Leu	Ser	Pro	Val	Arg	Ser	Pro	Lys	Lys	Lys	Gly	Ser	Thr		
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310	620					625					630					635		
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	Phe	Gln	Thr	Gln	_	Pro	Leu	Lys	Ser		Ser	Leu	Ser	Leu		Tyr		
314					640					645					650		_	
							GCC										2	2139
	Lys	Lys	Val		Arg	Leu	Ala	Tyr		Arg	Leu	Asn	Thr		Cys	GLu		
318	000	Omm.	omo	655	CAC	C T C	C C 7	~~ n	660	C 7 7	C7 76 FD	n m c	n in c	665	7.00	cmm .	,	1107
							CCA										2	2187
321	Arg	ьeu	670	ser	GIU	ніѕ	Pro	675	ьeu	GLU	нтѕ	TTe	680	пр	TIIL	теп		
	ጥጥረ	CAC		7,00	СТС	CAC	AAT		መ አ መ	CNN	CTC	<b>አ</b> ጥር		CAC	N.C.C	CNT	-	2235
							Asn										2	2233
326	rne	685	піз	1111	пеп	GIII	690	GIU	тут	Giu	ьeu	695	ALG	лзр	ALG	1113		
	TTG		CAA	מיים	ΔTG	ATG	TGT	ፐርር	ATG	тат	GGC		TGC	ααα	GTG	AAG	2	2283
							Cys										-	.200
330		1100	0111	-10	1100	705	O J O	001		- y	710	110	0,0			715		
		ATA	GAC	CTT	AAA		AAA	ATC	ATT	GTA		GCA	TAC	AAG	GAT		2	2331
							Lys											
334	-				720		_			725			_	_	730			
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							Thr											
338				735					740	_				745				
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341	Glu	Tyr	Asp	Ser	Ile	Ile	Val	Phe	Tyr	Asn	Ser	Val	Phe	Met	Gln	Arg		
342			750				•	755					760					

VERIFICATION SUMMARY

DATE: 03/04/2003

PATENT APPLICATION: US/10/028,726

TIME: 07:48:26

Input Set : N:\Crf3\RULE60\10028726.RAW.txt
Output Set: N:\CRF4\03042003\J028726.raw

L:34 M:220 C: Keyword misspelled or invalid format, [(A) APPLICATION NUMBER:]

L:35 M:220 C: Keyword misspelled or invalid format, [(B) FILING DATE:]

L:41 M:238 W: Alpha Fields not Ordered, Reordered [(C) CLASSIFICATION:] of (1)(vi)